


# SEARCH ENGINES



## Internet Search Engines and Strategies: A Review

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**Less than 35% of the Web is  
currently indexed by any 1  
search engine**

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No one web tool catalogs or organizes the whole web. You are searching and viewing data extracted from the web which has been placed into a

**DATABASE**

**The most common problem in searching  
results from**

**SEARCHER ERROR**

# Searcher Errors

## Common Searcher Mistakes

- Incorrect spelling or typo
- Poorly described or conceptualized topic
- Query is too general or too specific
- Search syntax is wrong or does not perform the way you expect it to perform

# Searcher Errors

## Solutions

- Use spell check; enter known letter variations of word (color or colour)
- Create a topical thesaurus for alternate phrasing
- Reduce or add to the number of words in query
- Use the HELP files provided by the site for instructions specific to that engine

# **Web Directories and Search Engines**

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**Directories are compiled by  
people**

**Search engines are automated**

# Web Directories

# Directories

**A directory is any listing of  
links compiled by  
SOMEONE**

# Directories

**Most directories are browsable.**

**Directories usually use controlled language**

# Directories

- Sites attempting to organize a very large amount of information
- Sites that specialize in a limited subject area
- Distinguish themselves by the type of "value" they add to an otherwise unexciting listing

# Directories

A web directory is a subject tree or subject directory - a listing of subjects organized into categories which are usually arranged hierarchically:

**Computers**

**Internet**

**Web Development**

**Web Graphics**

Lists may be topically or alphabetically organized, and have many different formats.

# Directories

## Use a directory

- When you want to see what is available on a topic
- When you are beginning your research
- When you trust the compiler of the directory to channel you to the best sites

# SEARCH ENGINES

# Search Engines

**A search engine creates  
computer-compiled lists of  
words, images, and graphics**

# Search Engines

## Simple and Meta Engines

Simple = single engine search tool

Meta = multiple engines queried at once; a type of subject catalog

# Search Engines

- Search engines index words and images using “spiders”, “bots”, or “crawlers”
- Search engines are powerful tools for finding information not considered by a human to be the main "topic" of a web page
- Search engines generally do not have bias
- The algorithm each search engine uses to bring back results is different from all others and proprietary to itself

# Search Engines

Search the database of a search engine by entering a key word in its dialog box.

Results are displayed as a list of web sites in which these terms occur; they are presented as relevant documents -

**regardless of context**

# Search Engines

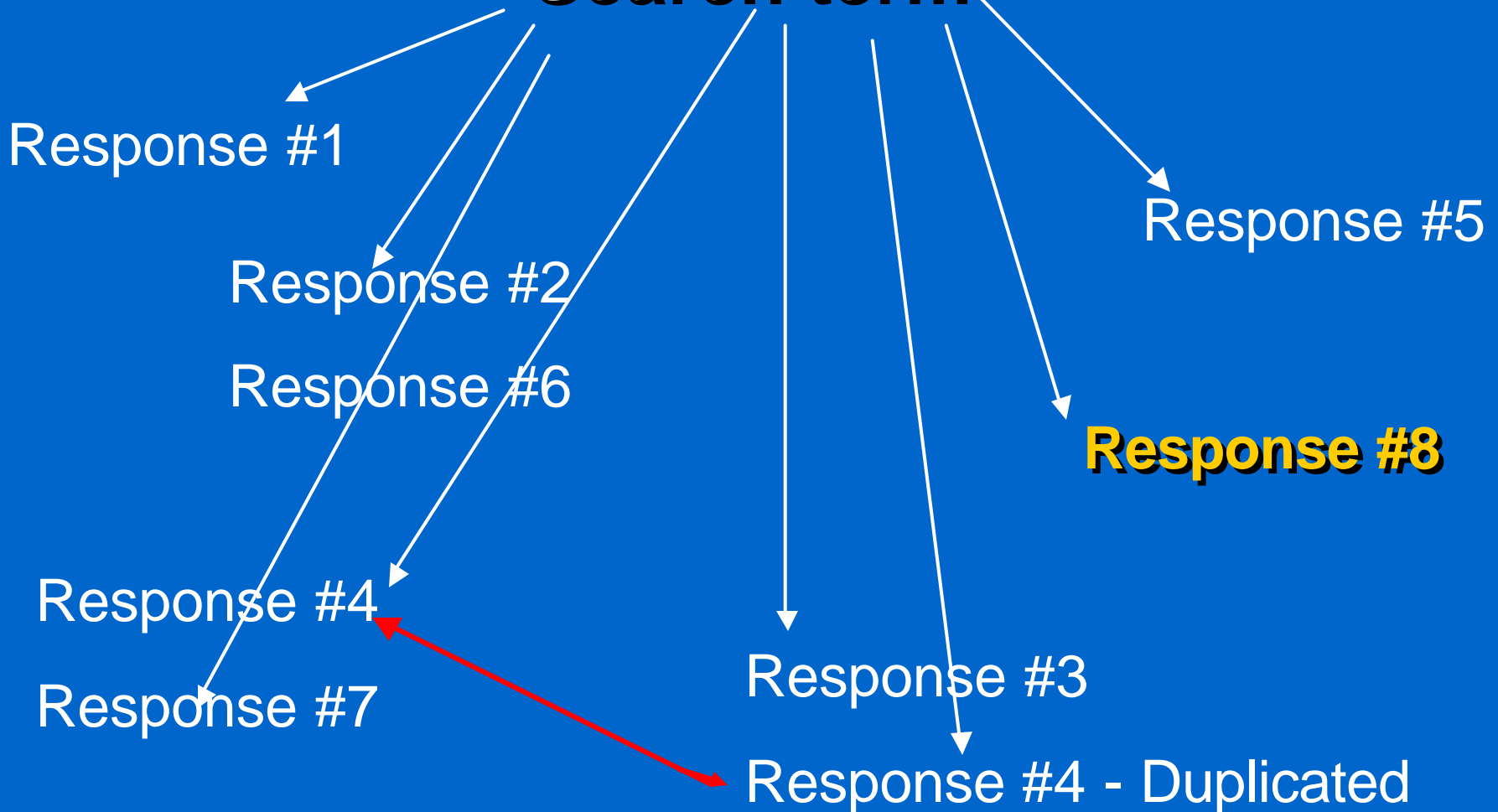
Although some search engines use ranking,  
most search engines present their results

**IN RANDOM ORDER**

Ranking criteria may or may not be included

# Search Engines

**Search term**



**The response you wanted is #8**

# Search Engines

Things to look for in a search engine:

- Visible “HELP” information
- Customization options available
- Elimination of dead links from retrieval results
- Elimination of duplicate links from retrieval results

# Search Engines

## Use a search engine

- When time is not a factor
- When you'd like to see new sites
- To continue your research
- With a keyword search to access material that may not otherwise be “found”
- Use more than one engine to retrieve additional, and different, sets of results

# Search Engines

**More is not always better**

# Search Engines

## **Things to look for in a meta engine:**

- A display of search engines queried
- Customization options/choice
- Ability to save the result set
- Topical, subject, specialty links added to searches
- Query features

# Search Engines

## Query Features

- Interpret the search string into the native language of the engine searched
- Case sensitivity - be sure to check for this option
- Proximity features - **NEAR** - precise but can cause unintentional elimination of good records
- Auto plurals - many engines retrieve only the search word as entered; some search for plurals automatically

# Search Engines

## Query Features (con't)

Truncation - use the \* or wildcard ? to find plurals, various spellings and different endings for a keyword

entering the word **radiat\***

retrieves the words

radiate, radiates, radiation, and radiated

# Key Word Searching

Keywords are the word(s) you use to describe your topic

**Precision is King** - Keyword search for precision

Boolean operators can aid this process  
if the engine allows their use

If using boolean operators, check case requirements

Boolean operators include:

and / or / not / + / - / ( ) / “ ” / and not

# Key Word Searching

**AND** - retrieves information containing both terms/phrases

**OR** - retrieves information with either term/phrase

**NOT** - eliminates term/phrase following it

**+** indicates a term that must be included in results

**-** indicates a term that is not important to results

**( )** or **“ ”** indicate a wholly-inclusive search string

**AND NOT** - indicates a subgroup to be eliminated from results

# Key Word Searching

**AND** - finds records with first AND second keywords  
surfactants **AND** "jet fuels"

Both words must be present in record ----  
***but not necessarily together***

**OR** - finds records with either one OR both keywords  
surfactants **OR** "surface active agents"

**NOT** - records with first keyword but NOT the second  
surfactants **NOT** laundry

Use care in word order when using boolean **NOT**

# Key Word Searching

- + is the shorthand version of the word **and**  
Check engine requirements - some engines allow the use of + but not the word **and**
- is the shorthand version of the phrase **and not**  
Check engine requirements – some engines allow the use of - but not the phrase **and not**

*When using engines, uncertainty dictates use of the + and - in keyword searches*

# Key Word Searching

Use the words or phrases that best fit your topic

- If you're looking for a **bathysphere**, use that term;  
do not type "diving bell"
- If you want information specific to the  
**Lake Tahoe Bathysphere**  
include all those words in your initial search string; use  
engine-allowed search string or important word indicators

**Adding words to a search string usually increases the  
number of items retrieved without them**

# Key Word Searching

- If you don't get the information you want, try different key words – create your own thesaurus; share words with others researching your topic
- If you need help, use the “HELP”, “FAQ”, “ABOUT”, “HOW TO SEARCH”, or other guides provided by the search engine itself for search tips and use
- Check your spelling and punctuation
- If one search engine does not work, there are others:  
**TRY THEM!**

# Key Word Searching

Advantages and Disadvantages of key word searches

## **The Key Word Queen is fickle**

Best used when what you want is unusual, unique, specific, or obscure

- May result in multiple same-site referrals
- May overwhelm the user with references that are totally irrelevant to the search and require a lot of time to sort through.

# Search Engines

**SIMPLE ENGINES**

# Single Engines

## Excite

Can be good but is limited in what it can do an improved version is in the works

Does not handle complex searches well

Boolean - and, or, not, (), +, -

Truncation - no

Case sensitive - no

# Single Engines

## FAST

Searches over 2 million pages and 30% of the web;  
currently the largest simple engine

Best used for simple, focused searches

Boolean = +, -

Truncation - no

Case sensitive - no

# Single Engines

## Hot Bot

Handles most searches well, even detailed queries

Clusters results by domain

Is case-sensitive

Boolean = and, or, not, (), +, -

Truncation - \*

# Single Engines

## Jayde Science

Directory of various science-related areas

Uses simple, proximity, phrase, “and”, “or” search methods

Boolean = and, or

Allows some customization through Pro Search option

Contains 20 main web guides and 200+ sub-categories of “mainstream interest”

# Single Engines

## Lycos

Good simple searches but may require tweeking for best results

Difficult to access in pre-peak as well as peak times

Boolean = and, or, not, (), +, -

Truncation - no

Case sensitive - no

# Single Engines

## Google

Simple engine good for general and complex searches

Does not always handle narrow searches well

Clusters results

Boolean +, - no truncation or alternate searches

Check Google ScoutLink for pages like the best response

Read “about” for find list of STOP words

Case sensitive - no

# Single Engines

## Northern Light

Second largest simple search engine

Free and fee-based results

Clusters results in subject folders for ease of location

Boolean = and, or, not, (), +, -

Truncation - \*, %, auto plurals

Case sensitive - no

# Single Engines

## Snap

Human-compiled directory-type engine

Browse for broad subject areas, then search

Uses key word and boolean operator options for refining searches

Boolean = and, or, not

Truncation - \*

Case sensitive - yes

# Single Engines

## WebCrawler

Simple engine search

Interprets search queries literally

Boolean = and, or, not, (), +, -

Truncation - no

Case sensitive - no

# META ENGINES

# Meta Engines

## Ask Jeeves!

The Internet “Butler”

Use natural language - type the question

Queries own knowledgebase and other engines for results

Eliminates duplicate responses from engines searched

Works best with uncomplicated searches

Use boolean “ “ to show words that belong together in string

# Meta Engines

## Dogpile

Searches 9 engines

User sets order of engines you search - search 3 at a time,  
then moving to next 3, and last 3 as you request

Key word searches may use “ “ or ( ) to indicate word groupings

Does not eliminate same-site response duplications

MetaFind feature

# Meta Engines

## GoCrawl Science Search

Directory of subject areas w/ subheadings

Keyword searching of 100s of science sites

Truncation \*

Minimal customizing in results format

# Meta Engines

## Mamma

Searches 10 engines simultaneously

Reformats queries in appropriate syntax for each engine

“Power Search” option

- List of engines for selection

- Phrase selection option

- Search Tips

- Document title searching

Difficult to reach during peak usage times

# Meta Engines

## MetaCrawler

Searches top Web engines

Eliminates duplication, scores results, provides list of relevant sites

Power search & customization options

“ “ option for word strings

Boolean = +, -

# Meta Engines

## ProFusion

Searches 9 engines

You select search options - all; best 3; fastest; choose 3

Customizations features prominent

Boolean operators in advanced search must be  
UPPERCASE

Phrases supported in all engines ProFusion queries

# Meta Engines

## Savvy Search

Searches up to 100 engines - not a good idea!

Customize by engine order and number; also topic or subject

Search access to guides and news databases and specialty areas

Allows user to save results for future use

Contains 20+ foreign language mirror sites

# Meta Engines

## Highway61

Searches 5 engines

Boolean AND OR +

Hits “Lots” = up to 70, “Bury me” =60-125

Ranking based on how many sites an item was found at

Eliminates duplication in results

Saves search parameters (and patience level) as a cookie for future use

# Search Engines

Refer to “Hyperlink Table” and “Engines, Directories, Guides and Reference Materials – Annotated” documents for complete link listing and information about Single and Meta Engines as well as other online reference tools.


<http://infoweb.nrl.navy.mil/services/IV2000/LibBib.html>

# Cookies

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# SEARCH ENGINES



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